## Amendments to the Claims:

- 1. (Currently Amended) An enbloc air conditioner (1) comprising:
- a condenser unit (2) crossed by a flow of air external to the room to be conditioned A between at least an inlet (3) and at least an outlet-(4);
- an evaporator unit (5) crossed by a flow of air internal to the room to be conditioned A between at least an intake (6a, 6b) and at least a delivery way-(7), characterized in that wherein said condenser unit (2) and said evaporator unit (5) are arranged in a single container 13, in said container (13) a first part (13a) is defined wherein said evaporator unit (2) is arranged and a second part (13b) in which said condenser unit (5) is arranged, only said first part (13a) of said container (13) in which said evaporator unit (5) is arranged, projecting inside said room (A) to be conditioned, said parts (13a, 13b) are aligned one behind the other according to an axis (X) parallel to the direction of the inlet (Xi) and the outlet (Xu) of said external air flow, through said at least one inlet (3) and one outlet (4) of said condenser unit-(2), said inlet (Xi) and said outlet (Xu) being placed in a substantially horizontal plans and said inlet (3) and outlet (4) consisting of two holes.
- 2) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said holes are substantially circular having a big diameter, preferably not lower than 160 mm.
- 3) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said second part (13b) of said container (13) in which said condenser unit (2) is arranged, is built-in in a wall (W) of said room (A) to be conditioned.
- 4) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said container (13) is arranged on the windownsill (D) of a window (F) and has said second part (13b) projecting outside relative to the descent plane of the rolling shutter (P) closing said window (F).
- 5) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that said at least one intake of said evaporator unit (5) comprise a first vertical intake (6a) and a second inclined intake (6b) pointing upwards.
- 6) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said evaporator unit (5) is provided with an inclined air delivery opening (7) pointing downwards.

- 7) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said condenser unit (2) comprises at least a refrigerant compressor-(8), at least a condenser bank (1) and t least a fan (9) arranged upstream said condenser bank (10).
- 8) (Currently Amended) The enbloc air conditioner (1) according to claim 1) characterized in that wherein said evaporator unit (5) comprises at least an evaporator bank (12) and at least a fan (11) arranged upstream said evaporator bank.